

Influence of Equal Channel Angular Pressing on Tribological Properties of Low Carbon Steel (Fe-0,09C-0,64Si-,26Mn)

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Abstract

This paper presents the results of equal channel angular pressing (ECAP) and subsequent heat treatment (HT) as a method to improve the wear resistance of metallic materials in friction sliding. The effect of ECAP and HT on the microstructure and mechanical properties of low carbon steel is investigated in this work. The mechanisms of wear resistance of steel with ultrafine and nanostructures produced by equal-channel angular pressing is analyzed. The results show that ECAP at room temperature and annealing at 350°C and 450°C can be used as a technology of reducing wear in friction sliding.

Keywords

Low Carbon Steel, Equal Channel Angular Pressing, Ultrafine and Nano-Structures, Heat Treatment, Wear

1. Introduction

Severe plastic deformation (SPD) by equal channel angular pressing (ECAP) significantly affects the structure and properties of the material [1]. In ECAP conditions, the billet is pressed through a steel matrix having two channels with the same cross section, intersecting at an angle Φ , which is usually equal to 90°. Specimen is mechanically processed to fit tightly to the wall of the channel. Most of the scientific studies on the influence of ECAP describe the change in the structure and mechanical properties of non-ferrous metals and their alloys [2]-[4]. Currently, the practice of ECAP industrial use requires more complete information about the behavior of the material in tribological conditions.

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Objective is to study the tribological properties of low carbon steel with ultra and nanostructures formed by ECAP and low-temperature annealing.

2. Experimental

2.1. Materials

The studies were conducted on widely used in Russia steel 09G2S. Chemical composition of 09G2S is: Fe-0, 09C-0,64Si-1,26Mn-0,007P-0,003S-0,08Cr-0,1Ni-0,02Al-0,14Cu-0,002V-0,01Nb-0,013Ti. Samples of 09G2S with the diameter of 20 mm and the length of 100 mm were pressed for ECAP at 20°C. ECAP was held by two press cycles on the route Bc (90° turn after each compression) with the angle of intersection of channels $\Phi = 90^\circ$; after ECAP samples were subjected to heat treatment (HT): short-term low temperature annealing at 350°C and 450°C delayed for 1 hour [5]. After ECAP and HT, we prepared samples for tribological tests in the form of a bar with dimensions: $5 \times 10 \times 5$ mm with roughness Ra 2.

2.2. Experimental Methods

Microstructure studies were conducted using a scanning electron microscope JEOL JSM-6480LV. Tribological tests were performed on a friction machine with the contact area 5×5 mm. Tests of dry sliding friction was carried out on the steel plate with the hardness of 50 - 52 HRC, friction path—560 m, load—150, 225, 300 and 375 N [6].

3. Results and Discussion

3.1. Microstructure

The microstructure of the starting material was ferritic-pearlitic, ferrite grain size ranges between 4.35 μ m (the middle diameter $-10~\mu$ m). The previous studies [5] of steel 09G2S after ECAP showed that its microstructure consists of distributions in the deformed ferritic matrix carbides with diameter of ~ 300 - 500 nm. The average size of ferritic areas free of carbide phase is about 5μ m, which is more than 2 times lower than the average ferrite grain size of the original.

Figure 1 shows the microstructure of the steel after ECAP and HT: the average size of ferritic sites decreases, the process of carbides dispersion continues, accompanied by their spheroidizing and dispersal. In lamellar pearlite groups during the deformation there can be observed change distances between plates; in the ferrite plates there is formation of cellular structure, elongated along the axis of sliding as a secondary slip system, plates of cement carbide gradually get thinner and fragmented.

3.2. Mechanical Properties

Mechanical properties of tensile specimens are shown in **Table 1**. As can be seen from **Table 1**, ECAP caused an almost threefold increase in the yield strength σ_T and tensile strength σ_B compared to initial state. Convergence of these indicators is quite common for steel in high-strength state. The sharp increase in strength is due to intensive dispersion. The highest strength values to samples processed in the following modes: ECAP at 20°C and heating to 350°C, ECAP at 20°C without HT and ECAP at 350°C without HT, respectively.

3.3. Tribological Properties

Tribological properties of ferritic-pearlitic steel is determined by a complex of physical and mechanical charac-

Table 1. Mechanical properties of steel 09G2S after various types of treatment.

Post a series a Continue	Mechanical properties		
Processing Options	σ_{T} , MPa	$\sigma_{\rm B}$, MPa	δ, %
Initial state	325	470	21
ECAP at 20°C, without HT	930	1300	4
ECAP at 20°C, annealing at 350°C	985	1400	3
ECAP at 20°C, annealing at 450°C	850	1195	4

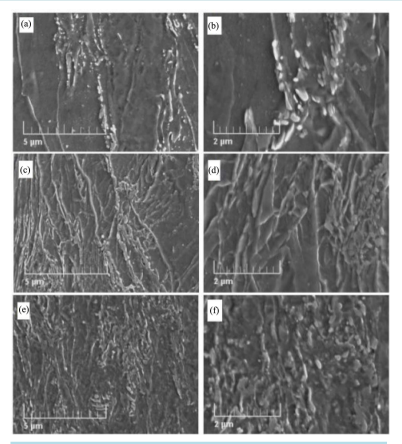


Figure 1. Microstructure after cold ECAP with increasing of (a) $\times 10,000$; (b) $\times 20,000$; after cold ECAP and annealing at 350°C; (c) $\times 10,000$; (d) $\times 20,000$; after cold ECAP and annealing at 450°C; (e) $\times 10,000$; (f) $\times 20,000$.

teristics depending on the number and dispersion of structurally free ferrite, the size and shape of the carbide particles, the deformation behavior, resistance emergence of micro cracks. To improve wear resistance, we need to apply chemical, thermal and mechanical processing, which cause growth of hardness, optimal distribution of dispersed particles of the carbide phase, microalloying, etc.

Table 2 shows the results of tribological tests under dry sliding with different values of the normal load. Wear samples at initial state and after ECAP at 150 and 225 N of load is low. Load growth up to 300 N leads to a significant increase in raw material deterioration due to the transition to adhesive seizure. Wear on the air was 360 mg; after ECAP without annealing it was 140 mg and after ECAP with annealing at 350°C and 450°C—6 and 5 mg, respectively. More wear resistance of the samples, processed by ECAP is due to the increase in hardness and strength, as well as structural changes (grain refinement, the increasing number of large-grain boundaries, etc.). After ECAP and subsequent annealing, additional reinforcement of submicrometer ferrite matrix takes place due to the appearance and more uniform distribution of the nanoparticles of the carbide phase and decrease of tension deformation in the samples.

At a load of 375 N massive deterioration in air samples is reduced as a consequence of changes in the regime of friction, which increases the ability of a material to resist cracking and the formation of wear particles, but in the sample after ECAP and annealing at 450°C there was a single increase in depreciation to the value of 260 mg, which corresponds to changing the nature of friction from microcutting to adhesive seizure. During the tests in the areas of actual contact under the load, softer pattern is strengthened by increase of density of dislocations and the formation of secondary fragmented structure of the surface layer. Further, the plastic deformation causes mutual reinforcement of the friction pair materials and change in roughness of contact surfaces. This continues until the friction operating voltages decreasing with the growth of real contact area, will not be comparable to the yield strength of the materials of the friction pair. At this point, there comes a stage of steady deterioration, characterized by the equilibrium roughness and stabilization structures: there takes place dynamic equilibrium

Table 2. Mass wear in dry sliding friction.

Mass loss of samples, Δm, mg					
The test load, N	Initial state	ECAP	ECAP HT at 350°C	ECAP HT at 450°C	
150	7	7	10	6	
225	8	5	6	5	
300	360	140	42	3	
375	260	2	20	2	

between the formation and destruction of secondary structures of mechanic and chemical origin, *i.e.* uneven over time cyclic wear of friction surface can be observed due to the specifics of elastic deformation of the surface layers of bodies.

Better wear resistance was shown by the steel, treated under the regime of ECAP and HT. High wear resistance steel with UFG and nanostructure formed by ECAP HT was due to the peculiarities of volumetrically strained material tribological destruction. After ECAP can be observed texturing of ferrite grains along the axis of the billet, which coincides with the axis of the channel matrix, which should affect the structure of the surface formed by friction, depending on the direction of tribological pair. Under the tribological treatment of the deformed steel in the surface layer, the following processes occur: the destruction (fragmentation) of ferrite grains, texturing of ferritic bands and redistribution of carbides along the slip line; there can also be observed greater effect of such things as grain-boundary sliding and rotation of large-grains in the UFG and nanostructured materials. Effect of tribological pair heating partially causes recrystallization of grains in the surface layer of the material. Smaller grain size should provide more uniform removal of wear particles from the friction surface, compared with the initial coarse-grained material. Further movement of the wear particles along the friction surface should cause less destruction of the friction surface, *i.e.* effect of abrasion wear is reduced as well as "gouging" the friction surface by wear particles.

4. Conclusion

The results obtained show that during the low-temperature annealing at 350°C and 450°C, ECAP can be used as a technology to reduce wear in friction sliding unless the critical load is not exceeded. Then the load is greater than the tensile strength of the material.

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